

82681 to 83682—Continued.

83653. No. 54. From Shensi.

83654. No. 105. From Shensi.

83655. No. 260. From Shensi.

83656. TRITICUM DURUM L.
Durum wheat.

(A). From Sinkiang.

83657. TRITICUM TURGIDUM L.
Poulard wheat.

(B). From Sinkiang.

83658 to 83674. TRITICUM AESTIVUM
L. (*T. vulgare* Vill.).
Common wheat.

83658 to 83663. From Szechwan.

83658. No. 16. 83661. No. 145.

83659. No. 18. 83662. No. 291.

83660. No. 117. 83663. No. 452.

83664. No. 162. From Manchuria.

83665 to 83669. From Yunnan.

83665. No. 187.

83666. No. 189 (a).

83667. No. 189 (b).

83668. No. 507.

83669. No. 556.

83670. No. 13.

83671. No. 14.

83672. No. 18.

83673. No. 129.

83674. No. 438.

83675. TRITICUM DURUM L.
Durum wheat.

No. 880.

83676 to 83682. TRITICUM AESTIVUM L.
(*T. vulgare* Vill.). Common wheat.

83676. Fifth plot from end stake.

83677. Sixteenth plot from end stake.

83678. Seventeenth plot from end
stake.83679. Eighteenth plot from end
stake.

83680. No. 47.

83681. Unknown.

83682. Unknown.

83683 to 83706. LENS ESCULENTA
Moench. Fabaceae. Lentil.From Pusa, India. Seeds presented by F.
J. F. Shaw, Officiating Imperial Eco-
nomic Botanist, Agricultural Research
Institute. Received January 3, 1930.

83683. No. 1. 83691. No. 19.

83684. No. 2. 83692. No. 20.

83685. No. 6. 83693. No. 21.

83686. No. 7. 83694. No. 26.

83687. No. 9. 83695. No. 27.

83688. No. 10. 83696. No. 28.

83689. No. 13. 83697. No. 32.

83690. No. 15. 83698. No. 34.

83683 to 83706—Continued.

83699. No. 36. 83703. No. 51.

83700. No. 38. 83704. No. 63.

83701. No. 40. 83705. No. 65.

83702. No. 46. 83706. No. 66.

83707 to 83716.

From Chosen. Scions collected by P. H.
Dorsett and W. J. Morse, agricultural
explorers, Bureau of Plant Industry.
Received January 4, 1930.83707 to 83711. DIOSPYROS KAKI L. f.
Diospyraceae. Kaki persimmon.December 7, 1929. From the Naru-
sada fruit farm on river-bottom land a
short distance from Fusan.83707. No. 3104. *Fuyu*. No. 5. Fruits
large, flattened, golden yellow, and
nonastringent. Ripens at Kihō in
October.83708. No. 3105. *Hachiya*. No. 4. The
red fruits are pyramidal in shape,
with peculiar markings at tip,
astringent, and ripen in October or
early November.83709. No. 3108. *Hana Fuyu* or
Yotsundani (4-lobed). No. 7.
Fruits very large, thick, square, non-
astringent and reddish golden yel-
low, but not considered of the best
quality.83710. No. 3112. *Nukuwon*. No. 8. The
dark red, nonastringent fruits are
large, flat, and square.83711. No. 3113. A large, long, and
square-shaped persimmon of un-
known variety. It is nonastringent
and ripens medium early.

83712. MALUS sp. Malaceae.

No. 1963. Said to be a wild crab apple.

83713 to 83715. SALIX spp. Salicaceae.
Willow.

83713. SALIX sp.

No. 1989. An attractive weeping
willow in the compound of the Agri-
cultural Society at Tansin. The tree
is over 12 inches in diameter and 20
feet high, and the wood seemed very
brittle.

83714. SALIX sp.

No. 1998. Keijo, December 3, 1929.
A pussy willow which is commonly
used in Japanese flower arrangements.

83715. SALIX sp.

No. 1999. Keijo, December 3, 1929.
A pussy willow with reddish colored
bark, commonly used in Japanese flower
arrangements.

83716. VITIS sp. Vitaceae. Grape.

No. 1958. November 28, 1929. A wild
grape from the Kingo Mountains of
Japan; said to produce large bunches of
rather large grapes.

83717 and 83718.

From Salisbury, Southern Rhodesia, Africa.
Seeds presented by C. S. Cameron, Em-
pire Cotton Growing Corporation, De-
partment of Agriculture.83717. GOSSYPIUM HIRSUTUM L. Malva-
ceae. Upland cotton.

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